QUOTE REQUEST / WORK ORDER FORM																	
1	THIS IS A	IS A ■ QUOTE □ PROSPECTIV				'E ORDER JOB			☐ BUYER			ENQ No.		ENQ No.			
2	REGION QUOTE	NO.			H.O. QUOTE No.				ARTIFEX JOB	No.	•		DATE				
3	FILLED BY				DATE FILLED		SELLING REGI	ON				RECIVED REGION		0			
4	BUILDING	•	OF Q	UANTITY		REV./CHANGE	ORDER No.			DATE RELEASE	D	JOB SITE			STATUS	NEW	
5	LOADING ROOF	LL(Kn/M2)					W.L.(kN/M2)			SEISMIC ZONE		ADDITIONAL D.L.(Kr	/M2)		•		
6	TYPE		CODE] мвма	□ is	□ OTHER	WIDTH (M)				•	LENGTH (M)				•	
7	EAVE HIEGHT (N	Л)					ROOF SLOPE			BAY SPACING (M)							
8	No. OF INTERIOR MAIN FRAME SUPPORT COLUMNS				SPACING OF INTERIORS MAIN FRA			MECOLUMNS (M)				No. RIGID FRA	AMES ENDS:				
9	FIRST ENDWALL COLUMN SPACING(M)						SECOND END	WALL COLUMN SPA	CING (M)								
10	ROOF SHEETING	OOF SHEETING BY ARTIFEX		☐ BY OTHER		TYPE		THICKNESS		THICKNESS				GA COLOUR			
11	WALL SHEETING	3	☐ BY ARTIFE	EX	☐ BY OTHER		TYPE				THICKNESS				GA COLOUR		
12	GABLE SHEETIN	IG	☐ BY ARTIFE	EX	☐ BY OTHER		TYPE				THICKNESS				GA COLOUR		
13	RIGHT SIDEWAL	L OPEN:	M	I LONG X		M HIGH FOR			DIAGONAL X	BRACING ALLOW	'ED				☐ YES ☐	NO	
14	LEFT SIDEWALL	OPEN	M	I LONG X		M HIGH FOR			DIAGONAL X	BRACING ALLOW	'ED				☐ YES ☐	NO	
15	FRONT ENDWAL	LL OPEN	M	I LONG X		M HIGH FOR			GABLE			SHEETED	☐ OPEN				
16	BACK ENDWALL	OPEN	M	I LONG X		M HIGH FOR			GABLE			SHEETED	EETED			☐ OPEN	
17	RAKE TRIM & CO	ORNER TRI	M IS STANDAR	D SPECIFY W	HETHER YOU WAN	IT		☐ EAVE TRIM		☐ EAVE GUTTE	RS AND DOW	NSPOUTS			☐ CURVED EAV	ES	
18								BUILDING AD	DITION								
19	CANOPY 1:		SIDEWALL C	☐ ENDWALL	WIDTH(M)	LENGTH (M)		CLR.HT(M)	SOFFIT:	☐ YES	□NO DOWN	ISPOUTS	☐ RETURN		□ KICKOUTS		
20	CANOPY 2:		SIDEWALL	☐ ENDWALL	WIDTH(M)	LENGTH (M)		CLR.HT(M)	SOFFIT:	☐ YES	□NO DOWN	ISPOUTS	☐ RETURN		□ KICKOUTS		
21	FASCIA:	EAVE TO PEAK DISTANCE (M)					DISTANCE FROM BOTTOM OF FASCIA TO TOP OF EAVE STRUT(M) FASCIA HEIGHT (M)						IT (M)				
22			FASCIA CAN	TILEVER (M)			FASCIA LENGTH (M)										
23		FASCIA EXTERIOR CLADDING (TYPE, THICKNE					,										
24	FASCIA EXTERIOR CLADDING (TYPE, THICKNI					ESS & COLOUE):		Tr.								
25	ENDWALL ROOF	EXTENSIO	DN:		ONE END:		M WIDE X		M LONG		OTHER END	:	M WIDE X		M LONG		
26	CRANE1:	TYPE	Q)TY	CAPACITY (MT)		SPAN(M)		HK.HT(M)		RUN(M)		BM&BRKT BY		RAILS & CRN BY		
27	CRANE2:	TYPE	Q	YTY	CAPACITY (MT)		SPAN(M)		HK.HT(M)		RUN(M)		BM&BRKT BY		RAILS & CRN BY		
28		TYPE	Q)TY	CAPACITY (MT)		SPAN(M)		HK.HT(M)		RUN(M)		BM&BRKT BY		RAILS & CRN BY		
29	FRAMED OPENII	NGS:		10.:	SIZE(MXM)				LOCATION				USAGE:				
30			N	10.:	SIZE(MXM)				LOCATION				USAGE:				
31			N	10.:	SIZE(MXM)			T	LOCATION		T	1	USAGE:				
32	MEZZANINE 1: LI				DL(Kn/M2)			CLR.HT(M)		AREA (M2)		NO.OF F.O.	NO.OF STAIR				
33	MEZZANINE 1: LI			_	DL(Kn/M2)			CLR.HT(M)		AREA (M2)		NO.OF F.O.	NO.OF STAIR	CASES			
34	STAIRCASES BY		L	OTHER	ARTIFEX		T	HANDRAIL BY:		OTHER		ARTIFEX					
35	INTERIOR WALL	LINER:			M LONG X:		M HIGH TYPE :			THICKNESS:			GA COLOUR:				
36			T		M LONG X:		M HIGH TYPE :			THICKNESS:			GA COLOUR:				
37	INTERIOR ROOF				M LONG X:		M HIGH TYPE :		_	THICKNESS:			GA COLOUR:			T	
38		NO:	-	ONGITUDINAL		MLONGX		M HIGH SHEETED		ONE SIDE	□ TWO S		THICKNESS:		COLOUR:		
39	STRUCTURAL	NO:		ONGITUDINAL		MLONGX		M HIGH SHEETED		ONE SIDE	□ two s		THICKNESS:		COLOUR:		
40	PARTITION	NO:		RANSVERSE		MLONGX		M HIGH SHEETED		☐ ONE SIDE	□ two s		THICKNESS:		COLOUR:		
41		NO:		RANSVERSE		MLONGX		M HIGH SHEETED		ONE SIDE	□ TWO S		THICKNESS:		COLOUR:		
42	ANCHOR BOLTS		_	BY OTHER		_	K, IF SO SUPPL	Y	☐ FROM STO	OCK	☐ SHIP WIT	H BUILDING			☐ SHIP SEPARAT	E	
43	VALLEY GUTTER			BY OTHER		□ BY ARTIFE	(SPECIFY										
44 VALLEY GUTTER DOWNSPOUTS					□BY OTHER		☐ BY ARTIFEX SPE	ECIFY									

QUC	QUOTE REQUEST / WORK ORDER FORM											
45			TAND	ARD ACCES	SSORIES				INSULA	TION		
46	ALUMINIUM WINDOWS (1N	ADJUSTABL	E LOUVERS (1M X 1N	☐ REQUIR	ED	☐ NOT R	NOT REQUIRED					
47	SINGLE WALK DOORS (90810)							FEX	☐ BY OTI	☐ BY OTHERS		
48	DOUBLE WALK DOORS (120210)							(M2	THICKNESS(MM)			
49	SLIDE DOORS	SINLGE		OOUBLE	WIDTH (M):	HEIGHT(M):	AREA(M2)			THICKNESS(MM)		
50	SLIDE DOORS	SINLGE		OOUBLE	WIDTH (M):	HEIGHT(M):	PARTS(M2)			THICKNESS(MM)		
51	SLIDE DOORS	SINLGE		OOUBLE	WIDTH (M):	HEIGHT(M):	FACING	☐ WMSK	☐ VINYL	☐ FSK		
52	ROLLUP DOORS	■ MANUAL		LECTRIC	WIDTH (M):	HEIGHT(M):	DENSITY	☐ 16Kg	☐ 24Kg	☐ OTHER		
53	ROLLUP DOORS	■ MANUAL			WIDTH (M):	HEIGHT(M):						
54	ROLLUP DOORS			LECTRIC	WIDTH (M):	HEIGHT(M):			BUYC	DUTS		
55	SKYLIGHTS (1M X 1M)	☐ FRP		POLY	•							
56	RIDGE VENT (3M)			300	400 🔲 600							
57	ROOF CURBS	1.2 M X 1.2	2 M		0.9 M 0.9 M	0.6M X 0.6M						
58	ROOF JACKS	0.15M X 0.3	30M		0.05M X 0.10M							
59	TURBOVENT		□ 3	300	□ 600							
60												
61	REMARKS APPLICATION TO THIS BUILDING / AREA ONLY											
62												
63												
64	1											
65												
66												
67												
68												
69												
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82	1											
83	1											
84	1											
85	1											
86												
87	LIST PRICES(KD) STEEL &		VORKS	5		STANDARD SCO	CESSORIES ONLY EX	WORKS		BUYOUTS C&F JOBSITE		
88	WEIGHT(M.T) STEEL ONLY	EXWORKS				0110551 "005				F : == 001:51		
89	HEAD OFFICE ENG.					SUPERVISOR				DATE COMPLETED		